



Naval Expeditionary Warfighting Development Center



ExWDC Capabilities

The ExWDC was successfully stood up in support of CNO Guidance to train Navy Expeditionary Forces in advanced Tactics, Techniques, and Procedures (TTP) across expeditionary combat mission areas at the individual, unit, and integrated levels ensuring the alignment of the training continuum.

RESPONSIBILITIES

Provide training of Navy Expeditionary Combat Forces at the advanced level

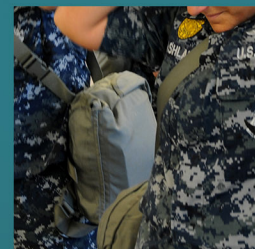
Support and shape fleet exercises to train and integrate Navy Expeditionary Combat Forces

Facilitate the incorporation of Naval and Joint doctrine into Navy Expeditionary training and education

Analyze Joint Lessons Learned System (JLLS) database

Support NWDC and other WDCs to ensure cross-platform TTP integration

Identify and develop solutions and recommendations to mitigate mission capability gaps



Training and Evaluating our Expeditionary Force

ExWDC at a Glance

ExWDC was designated the lead WDC as the fleet's single warfare area authority to conduct warfighting effectiveness assessments to identify training, capability, and capacity gaps and develop solutions and recommendations to resolve warfighting gaps, and set and enforce performance standards.



The Navy ExWDC is part of a Navy-wide network of warfighting development centers established by the Chief of Naval Operations to support current and future warfighters by advancing combat capability and warfare competencies.



In particular, the ExWDC is focused on providing training to deployable expeditionary staffs.



The mission of the ExWDC is to provide training to the NECF in advanced Tactics, Techniques, and Procedures (TTPs) across expeditionary combat mission areas.



ExWDC develops, validate, standardize, and publish NECF common/operational level TTPs.



ExWDC provides operational and subject matter expertise support, as required, to Strike Group Commanders, Naval Component Commanders (NCCs), Numbered Fleet Commanders (NFCs), and Combatant Commanders (CCDRs).